Maryland Defense Agency Profile

U.S. Army Combat Capabilities Development Command (DEVCOM)



6002 Combat Drive Aberdeen Proving Ground, MD 21005 443-861-7566 Website

Commanding General: Maj. Gen. Edmond Brown

Command: U.S Army Futures Command

Branch: U.S. Army

History & Mission: Formerly known as the U.S. Army Research, Development and Engineering Command (RDECOM), DEVCOM joined AFC on Feb. 3, 2019, and marks the next step in the Army's effort to transform its approach to modernize critical core capabilities that will give Soldiers and allies a decisive edge in battle. DEVCOM is the Army's technology leader and largest technology developer. DEVCOM ensures the dominance of Army capabilities by creating, integrating, and delivering technology-enabled solutions to our Soldiers. The command provides the Army with an organic research and development capability. More than 13,700 Soldiers, civilian employees and direct contractors form this world-class team. As part of that team, there are more than 10,000 engineers and scientists, many of whom are the Army's leading experts in their fields. The fundamental characteristic of the DEVCOM workforce is the focus on the Soldier.

DEVCOM is a major subordinate command of the U.S. Army Futures Command, which assesses and integrates the future operational environment, emerging threats, and technologies to develop and deliver concepts, requirements, future force designs and the delivery of modernization solutions.

The command comprises eight major competency areas, including the:

DEVCOM Armaments Center

DEVCOM Army Research Laboratory

DEVCOM Aviation & Missile Center

DEVCOM Chemical Biological Center

DEVCOM C5ISR Center

DEVCOM Data & Analysis Center



Federal Facilities Profile

U.S. Army Combat Capabilities Development Command

DEVCOM Ground Vehicle Systems Center

DEVCOM Soldier Center

DEVCOM - Americas

DEVCOM -Atlantic

DEVCOM -Pacific

Resources

U.S. Army Acquisition Support Center Doing Business with OSBP-APG Business/Contracting Opportunities

Offices and Contacts

ADMINISTRATION

Maj. Gen. Edmond Brown Commanding General 6002 Combat Drive, D3140 443-861-7692

PROCUREMENT AND SMALL BUSINESS OFFICE

Andrea S. Armstrong, Director 4727 Deer Creek Loop Aberdeen Proving Ground, MD 21005 443-861-4340 andrea.s.armstrong.civ@mail.mil usarmy.apg.cecom.mbx.small-businessoutreach@army.mil

Centers in Maryland

<u>DEVCON Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance</u> and Reconnaissance (C5ISR) Center

The Center discovers and develops innovative technologies that enable information superiority and tactical overmatch for our country's most important customer: our Joint Forces. As the Army's primary integrator of C5ISR technologies and systems, the center conducts applied Research and Development, or R&D, across a wide variety of capability areas that touch all six of the Army's Modernization priorities. These include cyberspace operations, electronic warfare, Intelligence, data analysis and fusion, tactical network design, wireless communications, radar, sensors, electro-optics, mission command applications, autonomy and machine learning, power and energy, modeling and simulation, counter-IED, minefield detection/defeat and Assured Positioning, Navigation and Timing.

Business Opportunities

10/21 Page 2

Federal Facilities Profile

U.S. Army Combat Capabilities Development Command

DEVCON Army Research Laboratory (ARL)

ARL is the Army's sole fundamental research laboratory focused on cutting-edge scientific discovery, technological innovation, and transition of knowledge products that offer incredible potential to improve the Army's chances of surviving and winning any future conflicts.

Business & Partnership Opportunities

DEVCON Chemical Biological Center (CBC)

CBC is the nation's principal research and development center for non-medical chemical and biological defense. The Center has the mission to ensure decisive overmatch for unified land operations to empower the Army, the joint warfighter and the nation. CBC develops technology in the areas of detection, protection, and decontamination and provides support over the entire lifecycle -- from basic research through technology development, engineering design, equipment evaluation, product support, sustainment, field operations and disposal.

10/21 Page 3